

**Amendments to the Claims:**

The following listing of claims replaces all prior listings of claims:

**Listing of Claims:**

1. (Currently Amended) A method comprising:  
detecting a serving system node change request from ~~a~~ an intercepted target  
towards a new serving system node which is currently not serving the target;  
processing ~~[[said]]~~ the serving system node change request at ~~[[said]]~~ the new  
serving system node currently not serving the target, wherein ~~[[said]]~~ the processing  
comprises the inclusion, to the serving system node change request, of a serving  
system address of the new serving system node currently not serving the target;  
forwarding ~~[[said]]~~ the processed serving system node change request to an old  
serving system node currently serving the target to enable the old serving system node  
to inform an interception system of the serving system address of the new serving  
system node currently not serving the target;  
~~detecting, at the new serving system node currently not serving the target,~~  
whether there is at least one currently active communication context for ~~[[said]]~~ the  
target[[,]] at the new serving system node currently not serving the target;  
generating, when there is at least one currently active communication context, a  
communication context update request including the serving system address of to  
~~which is included the new serving system address of the~~ new serving system node  
currently not serving the target~~[[,]]~~; and

forwarding ~~[[said]]~~ the generated communication context update request to a gateway serving system node of the serving system currently serving the intercepted target to enable the gateway serving system node to inform the interception system.

2. (Cancelled)

3. (Canceled)

4. (Previously Presented) A method according to claim 1, wherein said gateway serving system node currently serving the target informs the interception system of the serving system address of the serving system node.

5. (Previously Presented) A method according to claim 1, wherein said serving system address of the serving system node represents information about the serving system to which said serving node belongs.

6. (Previously Presented) A method according to claim 5, wherein said information about the serving system to which said serving node belongs comprises at least one of the following information items: serving node number, serving node routing area identifier, and serving node address.

7. (Previously Presented) A method according to claim 6, wherein said serving node routing area identifier comprises information items representative of a mobile country code, mobile network code, location area code, and routing area code.

8. (Currently Amended) An apparatus comprising:

a processor; and

a memory, wherein the processor and the memory provide operations  
comprising:

~~comprises a processor configured to perform a process comprising:~~

detecting a serving system node change request from a ~~an~~ intercepted target  
towards a new serving system node which is currently not serving the target;

processing ~~[[said]]~~ the serving system node change request at ~~[[said]]~~ the new  
serving system node currently not serving the target, wherein ~~[[said]]~~ the processing  
comprises the inclusion, to the serving system node change request, of a serving  
system address of the new serving system node currently not serving the target;

forwarding ~~[[said]]~~ the processed serving system node change request to an old  
serving system node currently serving the target to enable the old serving system node  
to inform an interception system of the serving system address of the new serving  
system node currently not serving the target;

~~detecting, at the new serving system node currently not serving the target,~~  
whether there is at least one currently active communication context for ~~[[said]]~~ the  
target~~[[,]]~~ at the new serving system node currently not serving the target;

generating, when there is at least one currently active communication context, a  
communication context update request including the serving system address of to  
~~which is included the new serving system address of the~~ new serving system node  
currently not serving the target~~[[,]]~~; and

forwarding ~~[[said]]~~ the generated communication context update request to a gateway serving system node of the serving system currently serving the intercepted target to enable the gateway serving system node to inform the interception system.

9. (Cancelled)

10. (Canceled)

11. (Previously Presented) The apparatus according to claim 8, wherein the serving system address of the serving system node currently not serving the intercepted target represents information about the serving system to which said serving system node belongs.

12. (Previously Presented) The apparatus according to claim 11, wherein said information about the serving system to which said serving system node belongs comprises at least one of the following information items: serving node number, serving node routing area identifier, and serving node address.

13. (Previously Presented) The apparatus according to claim 12, wherein said serving node routing area identifier includes information items representative of a mobile country code, mobile network code, location area code, and routing area code.

14. (Canceled)

15. (Canceled)